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CLAIMS

What is claimed is.

1		
1	1.	A process of forming an oscillator comprising:
2 .	•	patterning a plurality of spaced-apart stacks on an oscillator member; and
3		removing at least one of the spaced-apart stacks.
1	;	
1	2.	The process according to claim 1, before removing, further comprising:
2		determining a first resonant frequency of the oscillator.
1		
1	3.	The process according to claim 1, before patterning further comprising:
2.	. •	forming a protective layer over the oscillator member.
1		
1	4.	The process according to claim 1, before patterning further comprising:
2		forming a protective layer over the oscillator member; and
3		patterning the protective layer.
1	**	
1	5.	The process according to claim 1, before patterning, further comprising:
- 2 · · · · · · ·	run d ii - Fui -	forming a protective layer over the oscillator member;
3		forming an ablative layer over the oscillator member; and
4		patterning to form a plurality of spaced-apart stacks.
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The process according to claim 1, before patterning further comprising:

2	forming a protective tayer over the oscillator member, wherein the protective		
3	layer is selected from a refractory metal, a refractory metal oxide, a refractory metal		
4 .	silicide, a refractory metal nitride, and combinations thereof.		
1			
1	7. The process according to claim 1, before patterning further comprising:		
2	forming a protective layer over the oscillator member, wherein the protective		
3	layer is selected from a silicon-containing composition.		
1			
1	8. The process according to claim 1, wherein removing further comprises:		
2	directing a radiant energy source to at least one of the spaced-apart stacks,		
3	wherein the radiant energy source is selected from a laser, an ion beam, and combinations		
4 .	thereof.		
1			
1	9. The process according to claim 1, wherein removing is repeated until an empirical		
2	removal pattern is established, further comprising:		
3	determining a second resonant frequency of the oscillator; and		
4	forming the empirical removal pattern upon a second oscillator.		
1			
1 ·	10. The process according to claim 1, wherein removing further comprises:		
2	selecting at least one spaced-apart stack for removal based upon a first resonant		
3	frequency of the oscillator member and based upon a respective position of each at least		
4	one spaced-apart stack along the oscillator member, under conditions to approach a		
5	second resonant frequency.		

11. The process according to claim 1, further comprising:

providing the oscillator member, wherein the oscillator member is a beam and wherein the oscillator member has a mass in the range from about 0.1×10^{-7} gram to about 10×10^{-7} gram.

12. The process according to claim 1, wherein patterning further comprises:

forming a plurality of spaced-apart stacks, wherein each of the spaced-apart stacks has a mass in a range from about 0.02 % the mass of the oscillator member to about 2 % the mass of the oscillator member.

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- 13. The process according to claim 1, further comprising:
- determining first resonant frequency of the oscillator member; and after removing, further comprising:
 - determining a second resonant frequency of the oscillator.

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1 14. The process according to claim 1, wherein the oscillator member is oscillated 2 while removing.

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- 15. The process according to claim 1, wherein patterning comprises forming a bulk
- 2 material on the oscillator member with deposition of a vapor.

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1	13.	A process of forming an oscinator comprising.
2	· ·· · · .	providing an oscillator member;
3		determining a first resonant frequency of the oscillator member;
4		patterning at least one structure on the oscillator member; and
5		determining a second resonant frequency of the oscillator member.
1		
1	14.	The process according to claim 13, before patterning further comprising:
2		forming a protective layer over the oscillator member.
1	• • • • • • • • • • • • • • • • • • • •	
1	15.	The process according to claim 13, wherein patterning, further comprising:
2		directing radiant energy at the oscillator member.
1 .		
1	16.	The process according to claim 13, wherein patterning, further comprising:
2	•	directing radiant energy at the oscillator member; and
3	·.	removing at least one structure from the oscillator member.
1		
1	17.	The process according to claim 13, wherein patterning, further comprising:
2		directing radiant energy at the oscillator member; and
-3		precipitating a vapor on the oscillator member:-
1		*
1	18.	The process according to claim 13, wherein the radiant energy source is selected
2	from a focus	ed ion beam and a laser.
1	••	

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1	19. The process according to claim 13, wherein patterning further comprises:				
2	continuously monitoring the resonant frequency from the first frequency to the second				
3	frequency by vibrating the oscillator member.				
1					
1	20. The process according to claim 13, wherein patterning is repeated to form an				
2	empirical spaced-apart stack pattern, further comprising:				
3	determining the second resonant frequency of the oscillator member; and				
4	forming the empirical spaced-apart stack pattern upon a second oscillator				
5	member.				

- 21. A micro resonator comprising:

 an oscillator member disposed upon an oscillator pedestal; and
 at least one structure disposed upon the oscillator member.
- 22. The micro resonator according to claim 21, wherein the at least one structure comprises:

a pattern of spaced-apart stacks disposed upon the oscillator member, wherein the oscillator member has a mass in a range from about 0.1×10^{-7} gram to about 10×10^{-7} gram.

- 1 23. The micro resonator according to claim 22, the spaced-apart stacks further
- 2 comprising:
- a protective layer disposed upon the oscillator member, wherein the protective
- 4 layer is selected from a refractory metal, a refractory metal oxide, a refractory metal
- 5 silicide, a refractory metal nitride, and combinations thereof.

1 24. The micro resonator according to claim 22, the spaced-apart stacks further

- 2 comprising:
- a protective pad selected from aluminum, an aluminum alloy, silver, a silver alloy,
- 4 indium, an indium alloy.

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- 1 25. The micro resonator according to claim 22, wherein the oscillator member is
- 2 made of a material selected from polysilicon, a metal, a metal nitride, a metal oxide, a metal
- 3 silicide, and combinations thereof.